TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA CONTROL OF 1927

	iled	
The undersigned	Walter C. Bloomfield	enter de la companya
of 676 Subway Terminal	Building, , county of Los Ang	geles
State of Califor	nia , hereby make s	application fo
permission to appropria	te the public waters of the State	of Nevada, as
	f applicant is a corporation, give	
· ' ' .		
. The source of the p	ronosed appropriation is	
	roposed appropriation is Name of st	
	applied for isOnc-second-foot equals 40 miners'	•
The water to be use	d for Manufacturing and domesti	C. domestic, or other use
1. The water is to be	diverted from its source at the	
	buildings on the SW quarter of public survey, or by course and distance to a section-corner. If on uns	
T. 34 N; R. 52 E.	W. C. Bloom	irield
IF THE WATER IS TO BE	USED FOR IRRIGATION, SUPPLY THE FOLLOWING	; INFORMATION:
North on the company of the	be irrigated is	· · · · · · · · · · · · · · · · · · ·
(a) Number of acres to	, bo ++++500000 +b	
	•	
	nd to be irrigated	
(b) Description of lan	•	r if on unsurveyed land it should
(b) Description of lan	nd to be irrigated	r if on unsurveyed land it should
(b) Description of lan	nd to be irrigated	r if on unsurveyed land it should
be so stated and a description provided in acc	Describe by legal subdivision, o	r if on unsurveyed land it should tion is returned for correction.
(c) Irrigation will be	Describe by legal subdivision, on the State Engineer when applicated the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from th	r if on unsurveyed land it should tion is returned for correction.
(c) Irrigation will be	Describe by legal subdivision, on the State Engineer when applicated the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from the State Engineer when applicate the special instruction from th	r if on unsurveyed land it should tion is returned for correction.
be so stated and a description provided in acc	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER	r if on unsurveyed land it should tion is returned for correction. and end abou
be so stated and a description provided in accordance. (c) Irrigation will be Month IF WATER IS TO BE USED FOR	egin about Of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION:	and end abou
be so stated and a description provided in accordance. (c) Irrigation will be Month IF WATER IS TO BE USED FOR the development of the developmen	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION: oped is horsep	and end about use, supply the
be so stated and a description provided in accordance. (c) Irrigation will be Month IF WATER IS TO BE USED FOR the development of the developmen	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION: Oped is horsep	and end about use, supply the
be so stated and a description provided in accompany to the solution will be Month IF WATER IS TO BE USED Form d) Power to be develor to be develor to be located Give 40-acre subdivision of the solution o	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION: oped is horsep d	and end about use, supply the
be so stated and a description provided in accompany to the solution will be Month IF WATER IS TO BE USED FOR MONTH TO BE USED FOR MON	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION: oped is horsep d	and end about use, supply the
be so stated and a description provided in accompany to the solution will be Month IF WATER IS TO BE USED FOR MONTH (d) Power to be developed to the developed to the subdivision of th	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate application of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION: Oped is horsep d	and end about use, supply the
be so stated and a description provided in accompany to the solution will be to the month of the solution will be developed to the solution of	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate about Sigin about Month Of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION: Oped is horsep d	and end abou USE, SUPPLY THE OWER.
be so stated and a description provided in acceptance. (c) Irrigation will be Month IF WATER IS TO BE USED FOR A CONTROL OF CONTRO	Describe by legal subdivision, of cordance with special instruction from the State Engineer when applicate application of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION: Oped is horsep d	and end about use, supply the

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	-
	-
	-
5. Estimated cost of works	
6. Estimated time required to construct works	7,1
7. Remarks	1
For use of applicant	· , ·
Applicant.	
	i
$^{-1}$. By $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$, $^{-1}$	
ComparedCancelled Nov. 15 1928 been	this is
This sheet inspected	41.00
Engineer. Leowmalme	State F
By coshing.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on
and do hereby grant the same, subject to the following limitations a	na
conditions:	
and the control of the control of the state of the control of the control of the control of the control of the	
	·.
	$\overline{}$
The amount of water to be appropriated shall be limited to the amoun	t
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed or	n or
before	
Proof of completion of work shall be filed before	.
Application of water to beneficial use shall be made on or before	
Proof of the application of water to benefic	cial
use must be filed with State Engineer on or before	
WITNESS MY HAND AND SEAL this	_dav
of	
State Engineer	?•